

OriginIoT™ Kits

OriginGPS⁺
mini+mighty



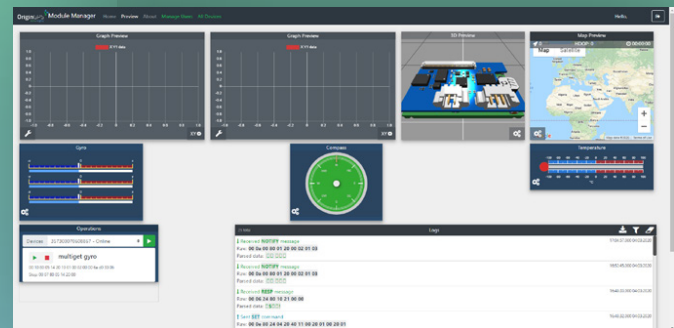
OriginIoT™
Development Kit

OriginIoT™
Application Kit



Use OriginIoT™ kits to

- ✦ Connect OriginIoT™ to a cloud server
- ✦ Test add-on functionality
- ✦ Connect and configure new sensors quickly
- ✦ Debug and configure the system locally



Use development environment to

- ✦ Test connectivity
- ✦ Configure and operate peripheral sensors
- ✦ Log and store data
- ✦ Use GUI widgets for commonly used sensors

Receive sample source code of server and web client

- ✦ Copy and paste the codes to your system
- ✦ Receive sample implementations for parsers

OriginIoT™ kits contents

Development Kit

- ✦ OriginIoT™ system
- ✦ OriginIoT™ add-on board
- ✦ GNSS antenna with W.FL connector
- ✦ GSM antenna
- ✦ Power adapter
- ✦ Micro-USB cable

Application Kit

- ✦ OriginIoT™ system
- ✦ OriginIoT™ add-on board
- ✦ GNSS antenna with W.FL connector
- ✦ GSM antenna
- ✦ ST-LINK and FTDI USBs
- ✦ Cable from USBs to add-on board
- ✦ Cable to connect battery

OriginIoT™ systems systems enable developing IoT products without writing a single line of embedded code, without RF engineering or hardware knowhow and with an open source software application.

OriginGPS develops fully integrated, miniaturized GPS/GNSS modules and IoT systems. Our ultra-sensitive, reliable, high-performance solutions have the smallest footprint on the market and support a range of market verticals, such as asset tracking, fleet management, industrial IoT, law enforcement, precision agriculture, smart cities, sports and wearables. Offering sales and technical support resources spread across the globe OriginGPS is your mini+mighty partner for all things GNSS or cellular IoT. Contact us today: iot@origingps.com | OriginGPS.com

OriginGPS 
mini+mighty